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	Down-regulated IL-5 receptor expression on peripheral blood eosinophils from budesonide-treated children with asthma.						
	Helln	nan C, Lon	nkvist K,	Hedlin G	, Hallden G,	Lundahl J.	•
PubMed Services		rtment of M holm, Swed		ivision of	Clinical Imm	unology and	Allergy,
	BACKGROUND: The expression and function of cytokine receptors on peripheral blood eosinophils (PBE) from healthy and asthmatic children are poorly characterized. METHODS: The PBE count and expression of IL-5 receptor (R) and GM-CSFR positive PBE was analyzed in nonsteroid-treated asthmatic children ($n = 13$), budesonide-treated asthmatic children ($n = 24$) and healthy children ($n = 16$) by flow cytometry. Alterations in intracellular EG2-epitope expression were used to measure the in vitro responsiveness of PBE to						
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	PMID: 11906363 [PubMed - indexed for MEDLINE]						
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